

DLA Logistics Management Standards (formerly DLMSO)





DLMS Training Catalog

- Module 1 Introduction to the DLMS
- Module 2 Electronic Data Interchange (EDI) Basics and ASC X12 EDI Definitions and Concepts
- Module 3 DLMS Functionality & Transaction Life-Cycle
- Module 4 DLMS Transaction Supplement Content
- Module 4F DLMS Functional Financial Transaction Life-Cycle
- Module 5 IUID & RFID Emerging Technologies
- Module 6 Creating/Reengineering DOD Logistics Business Processes
- Module 6A DLMS Configuration Management (stand alone Module)
- Module 7 Enterprise Interoperability Tools
- Module 8 DoD Activity Address Directory (DoDAAD)

Module Structure

Module 7 - Enterprise Interoperability Tools

- DoD Activity Address Directory (DoDAAD)
- Military Assistance Program Address Directory (MAPAD)
- Logistics Metrics Analysis Reporting System (LMARS)
- Web Supply Discrepancy Reporting (WebSDR)
- Materiel Receipt Acknowledgement (MRA) Reports
- Uniform Material Movement Issue Priority System (UMMIPS) Reports
- Fund Code Tables

Module 7 Objectives

Students will be able to answer:

- The purpose and usage of each tool
- Relationship to enterprise supply system
- How to learn more, POCs, Manual, & Web references

DoD Activity Address Directory (DoDAAD)

What is the DoDAAD?

- DoD Activity Address Directory (DoDAAD)
 - Supply System Customer Master Database
 - DoD, Contractor, Federal & Local Govt. Customers
 - Reference Repository Containing 100+ data elements for Each Customer Record
 - Reference Data Accessed by Hundreds of Supply, Transportation, Financial and Acquisition Systems, Millions of Times Daily
 - DLA Transaction Services (formerly DAASC) Authoritative Database Syndicated to Using Systems in Near Real-time

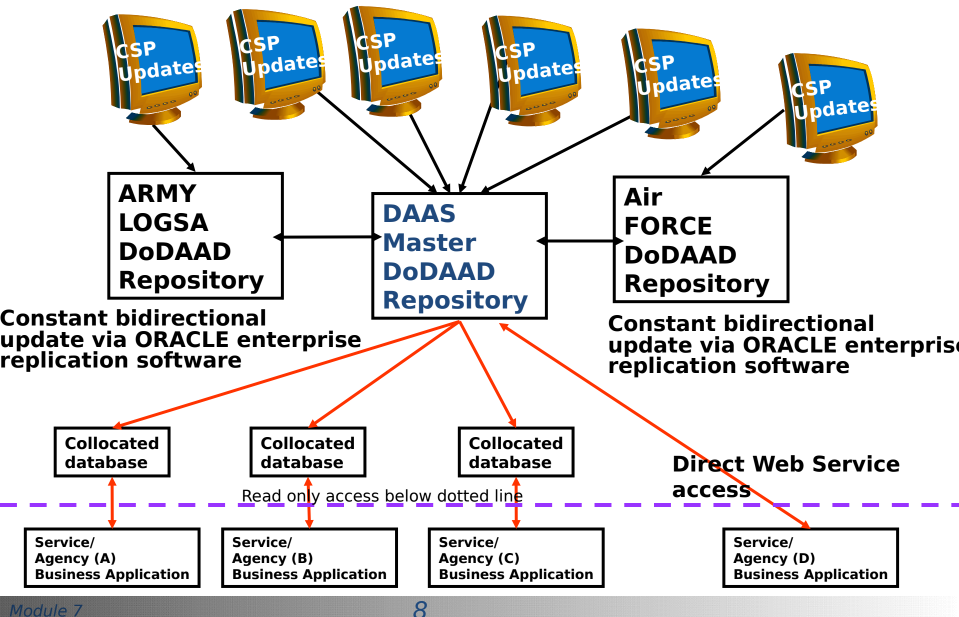
What is a DoDAAC?

- Six Character <u>Intelligent</u> Code/Key to DoDAAD Data Access
- Password to the Federal Supply Systems Used to Obtain Materiel from DoD or Federal Supply Systems Sources
- Occurs at Least Once in Nearly <u>All</u> Logistics Transactions
- First 6 Characters of:
 - **Every Requisition Document Number**
 - **Every Contract Number**
- Last 6 characters of DoD Business Partner Number (BPN)
- Basis for Identifying DoD & Federal Buying and Selling
 Activities
 7

BPN Will be Used for Financial Eliminations and

DLMS Introductory Training

DoDAAD Architecture



Learn More About The DoDAAD

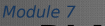
- DoDAAD Procedures: DLM 4000.25, Volume 6, Chapter 2
- DoDAAD Training: Website DLMS Training Module
 8
- DLA Logistics Management Standards Support POCs:

Mr. Robert (Bob) Hammond (703) 767-2117/DSN 427-2117

Robert.Hammond@dla.mil

Mr. Dale Yeakel (703) 767-8632/DSN 427-8632 Dale.Yeakel.ctr@dla.mil

Mr. Larry Tanner (614) 310-6059 Larry.Tanner.ctr@dla.mil



1 A Transaction Convisor Cunnert DOC

DoDAAD Links

DoDAAD Updates (account required):

https://www2.transactionservices.dla.mil/portal/portal.asp

eDAASINQ (enhanced query - account required):

https://www2.transactionservices.dla.mil/portal/portal.asp

DAASINQ (query):

https://www.transactionservices.dla.mil/daasinq

DoDAAD PRC:

http://www.dla.mil/j-6/dlmso/Programs/Committees/DoDAA D/dodaad.asp

Current Manual:

<u>http://www.dla.mil/j-6/dlmso/elibrary/manuals/dlm/dlm_pu</u> <u>bs.asp#v6</u>

SOP: <u>https://www.dla.mil/j-</u> 6/dlmso/CertAccess/eLibrary/Documents/DODAAD/DoDAAD_System_SOP.pd f

Military Assistance Program Address Directory (MAPAD)



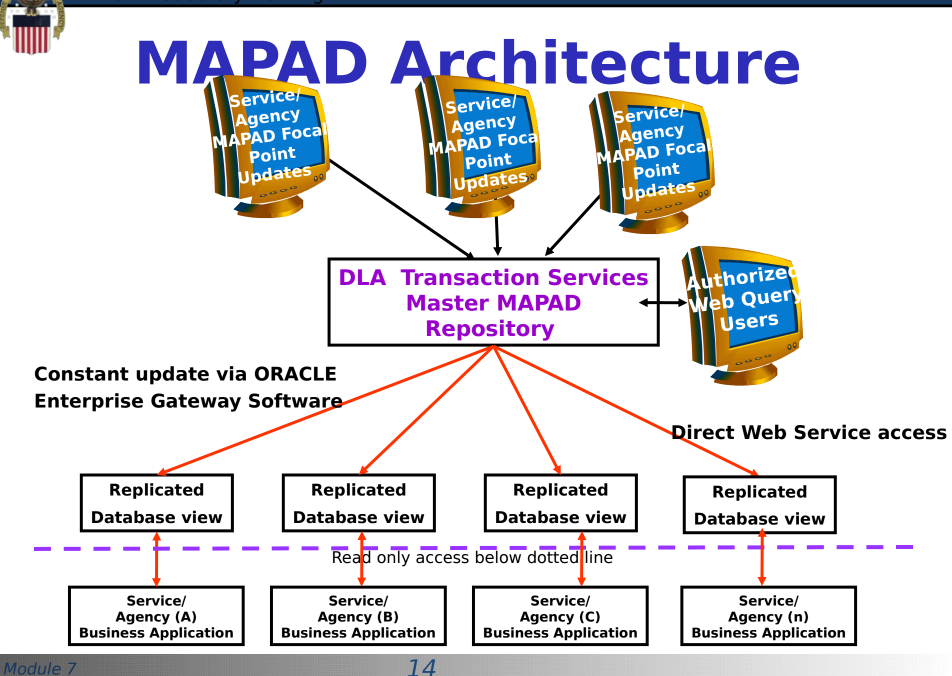
What is MAPAD?

- Military Assistance Program Address Directory
- MAPAD, like DoDAAD, is an address database
- Used for Military Service organizations, Federal Agencies, foreign country representatives, freight forwarders, and commercial firms under DoD contracts who are engaged in supply and/or shipment of material applicable to the Security Assistance Program, including Foreign Military Sales (FMS) and Grant Aid programs

What is a MAPAC?

- The Military Assistance Program Address Code (a 6 position code) is the key to accessing the information in the MAPAD
- MAPACs are structured by Service Code in accordance with DLM 4000.25-1, Appendix 2.2
- First three positions of the MAPAC are significant
 - MAPACs begin with an alpha character identifying a Service/Agency
- MAPAC's second and third characters contain the Security Cooperation Customer Code as defined by the Defense Security
 Module 7 Cooperation Agency (DSCA)

DLMS Introductory Training





Learn More About

MAPAD

- MAPAD Procedures: DLM 4000.25, Volume 6, Chapter 3
- DLA Logistics Management Standards Support POCs: Ms. Samantha Khuon (703) 767-5288/DSN 427-5288

<u>Samantha.Khuon@dla.mil</u>

Mr. Dale Yeakel (703) 767-8632/DSN 427-8632 Dale.Yeakel.ctr@dla.mil

Mr. Larry Tanner (614) 310-6059 Larry.Tanner.ctr@dla.mil

DLA Transaction Services Support POC:

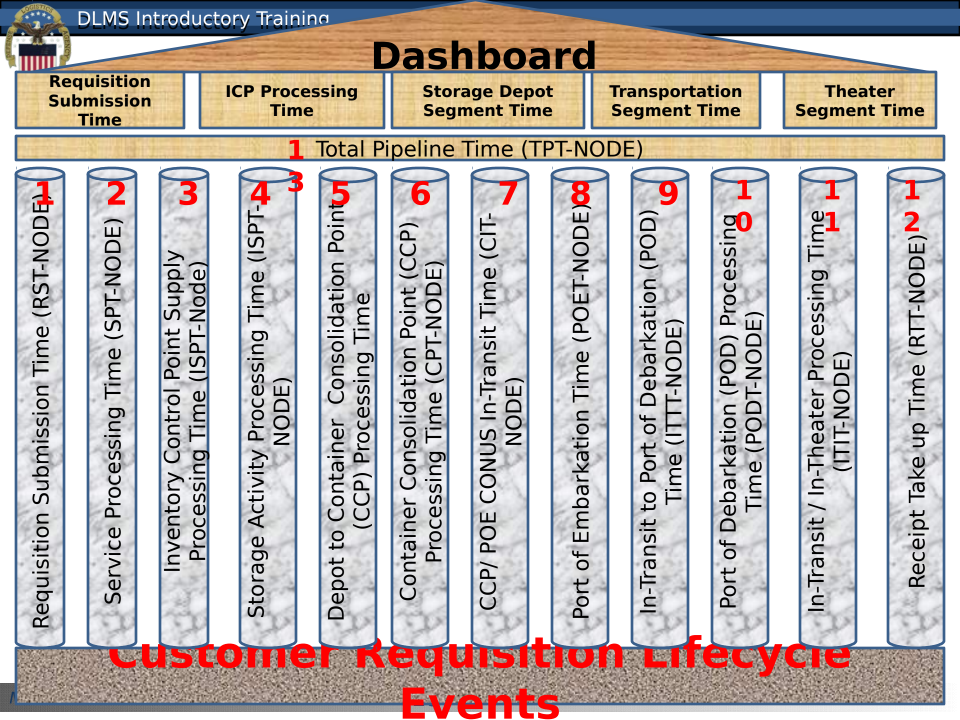
Logistics Metrics Analysis Reporting System (LMARS)

What is LMARS?

- Logistics Metrics Analysis Reporting System
- LMARS measures logistic pipeline timeliness
- Measures the elapsed time for each of twelve measurable pipeline segments and the total supply chain pipeline time
- Based on the individual logistics transactions that begin and end each pipeline segment.

DLMS Introductory Training **INCOMPANY TRAINING LMARS**

- The Pipeline Measurement (PM) Process Review Committee (PRC) is established under the authority of the DoD Supply Chain Materiel Management Regulation (DoD 4140.1-R)
- The PM PRC develops and maintains the Logistics Metric Analysis Reporting System (LMARS) procedures
- Procedures are maintained in Defense Logistics Manual (DLM) 4000.25, Volume 6, Chapter 4
- The PM PRC ensures that LMARS is aligned with DoD's Supply Chain Metrics Group (SCMG) goals and efforts
- DLA Transaction Services implement the PM PRC LMARS procedures, host the database and
 Module prepare reports 18



LMARS Composite – 1 of 3

			C								
1					Comr	osite IMD) Total				
3					Comp		, otai				
4	REPORT PERIOD										
5	UMMIPS	1 - REON	SUBMIT	2 - SERVICE	PROCESS	3 - ICP	PROCESS			5 - STORAGE	TO CCP
6	AREAS	COUNTS		COUNTS	TIMES	COUNTS		COUNTS	TIMES	COUNTS	TIMES
7	CONUS	COONIS	TIMES	COONTO	TIMES	COONIO	TIMES	COONIO	TIMEO	COONTO	TIVILO
8	PROC GP1	271,568	1.0	81,541	1.1	248,471	9.2	274,551	2.7		
0 0	PROC GP2	450,561									
9 10	PROC GP3	235,666									
10	PROC GP3	235,000	1.9	111,520	1.0	207,969	0.0	309,120	3.4		WHOLESALE
	TOTIONOE	057 705	4.0	000 755		004.400		702.070			REQUISITION
	TOT/AVGE	957,795	1.8	262,755	1.0	881,463	6.2	763,276	3.2	N/A	PIPELINE ACTIVITY
12	000011101										
	OCONUS1	2.570	0.0	4.050		2.404	40.4	4.545	2.0	0.1	
	PROC GP1	3,572									
	PROC GP2	9,012									
	PROC GP3	3,536									
	TOT/AVGE	16,120	2.8	7,147	0.8	14,189	8.9	18,195	4.9	2,176	3.
18											
	OCONUS2										
	PROC GP1	15,390							4.4		
	PROC GP2	24,956			0.2						
	PROC GP3	22,416									
	TOT/AVGE	62,762	1.8	48,080	0.2	58,986	9.5	69,325	4.2	12,738	2.
24											
25	OCONUS3										
26	PROC GP1	9,630	2.3	5,504	0.3	9,173	8.9	11,048	3.6	285	9.
27	PROC GP2	40,120	3.4	31,904	0.2	38,028	9.0	39,659	3.3	2,848	4.6
28	PROC GP3	15,298	2.8	11,961	0.3	14,706	7.7	18,877	3.8	3,608	2.
29	TOT/AVGE	65,048	3.1	49,369	0.2	61,907	8.7	69,584	3.5	6,741	3.
30											
31	OCONUS4										
32	PROC GP1	118,652	0.7	87,607	0.3	111,407	7.1	119,017	4.7	47,431	2.1
33	PROC GP2	149,881			0.4				4.2		
	PROC GP3	44,351									
	TOT/AVGE	312,884									
36		0.2,001	1.0			201,020	0.0	200,000	1.2		
	TOTAL	1,414,609	1.7	528,199	0.6	1,311,165	6.6	1,175,716	3.5	116,759	2.5
u	le 7				20)					



Loss to

LMARS Composite – 2 of 3

1													
2					Composi	te IMD T	otal						
3													
4	REPORT PERIOD												
5	UMMIPS	6 - CCP			IN-TRANSIT		ACTIVITY		TO POD			11 - IN-THTR	
	AREAS	COUNTS	TIMES	COUNTS	TIMES	COUNTS	TIMES	COUNTS	TIMES	COUNTS	TIMES	COUNTS	
	CONUS												
	PROC GP1			94,427	2.5								
	PROC GP2			81,632	3.5								
10	PROC GP3			98,079	4.0								
11	TOT/AVGE	N/A		274,138	3.3	N/A		N/A		N/A		N/A	
12													
13	OCONUS1												
14	PROC GP1	96	2.9	827	6.5	912	4.9	671	2.5	804	3.2	10	
15	PROC GP2	697	4.1	1,210	7.3	1,043	3.7	892	9.0	991	5.4	33	
16	PROC GP3	1,408	4.5	1,477	4.2	1,368	4.0	1,287	8.9	1,293	10.3	42	
17	TOT/AVGE	2,201	4.3	3,514	5.8	3,323	4.1	2,850	7.4	3,088	6.9	85	
18													
19	OCONUS2												
	PROC GP1	1,853	4.0	3,333	3.7	3,699	3.0	4,045	3.4	4,333	3.4	682	
21	PROC GP2	2,151			7.5	4,710	3.8	4,847	5.3	5,067	4.6	1,144	
	PROC GP3	9,495			5.1	12,673							
	TOT/AVGE	13,499			5.5								
24													
	OCONUS3												
	PROC GP1	323	3.4	1,558	4.6	1,443	3.6	1,538	3.2	1,798	3.3	374	
	PROC GP2	2,964			6.0								
	PROC GP3	3,763			5.6								
	TOT/AVGE	7,050			5.7								
30		.,		,		,		,				_,	
	OCONUS4												
	PROC GP1	51,358	1.9	43,339	1.8	45,262	4.2	41,396	5.9	45,955	3.3	2,589	
	PROC GP2	14,963			5.6								
	PROC GP3	34,681			3.3								
	TOT/AVGE	101,002			3.0								
36		.01,002	<u> </u>	V-1,11V	5.0	00,000	1	50,200	0.0	00,000	7.1	0,204	
	TOTAL	123,752	2.6	403,697	3.4	133,504	3.9	128,862	6.8	136,093	4.2	16,394	
38	I G I AL	120,102	2.0	400,001	0.4	100,004	0.0	120,002	0.0	100,000	4.2	10,004	
39													

21



LMARS Composite – 3 of 3

1		1							
2		Composit	te IMD To	tal					
3									
4	REPORT PERIOD								
5	UMMIPS	IN-TRANS	12 - RCPT	TAKE UP	TOTAL OF	RECEIPT	95 PCT. TPT	RECEIPT	
6	AREAS	TIMES	COUNTS	TIMES	COUNTS	TIMES	COUNTS	TIMES	
7	CONUS								
8	PROC GP1		69,213	2.4	239,358	18.3	227,390	12.4	
9	PROC GP2		68,422	9.8	401,317	8.7	381,251	5.6	
10	PROC GP3		74,387	3.3	1,310,574	6.9	1,245,045	5.5	
11	TOT/AVGE		212,022	5.1	1,951,249	8.7	1,853,689	6.3	
12									
13	OCONUS1								
14	PROC GP1	0.9	619	14.9	6,340	18.3	6,023	12.7	
15	PROC GP2	15.7	2,628	14.3	6,460	31.9	6,137	25.4	
16	PROC GP3	8.7	1,646	22.4	23,653	11.4	22,470	8.8	
17	TOT/AVGE	10.5	4,893	17.1	36,453	16.2	34,631	12.4	
18									
19	OCONUS2								
20	PROC GP1	6.1	7,224	11.3	18,284	29.5	17,370	22.8	
21	PROC GP2	6.4	11,855	16.6	24,587	41.3	23,358	33.7	
22	PROC GP3	7.5	16,391	15.0	112,539	13.4	106,912	10.9	
23	TOT/AVGE	7.1	35,470	14.8	155,410	19.7	147,640	15.9	
24									
25	OCONUS3								
26	PROC GP1	12.8	3,135	26.7	9,367	34.3	8,899	26.1	
27	PROC GP2	16.0			33,892	38.4	32,197	30.9	
28	PROC GP3	10.5							
29	TOT/AVGE	13.1	22,830	21.8	105,053	23.9	99,800	19.3	
30									
31	OCONUS4								
	PROC GP1	27.7	47,539	18.0	114,701	40.8	108,966	31.6	
33	PROC GP2	22.2							
	PROC GP3	20.1							
	TOT/AVGE	23.1							
36									
37	TOTAL	16.0	380,290	10.1	2,701,651	12.3	2,566,572	9.3	
38									

22



Learn More About LMARS

 Pipeline Management Process Review Committee

<u>http://</u>

www.dla.mil/j6/dlmso/Programs/Committees/pmprc/pmprc .asp

- LMARS Procedures
 - DLM 4000.25, Volume 6, Chapter 4

ullet

http://www.dla.mil/j-6/dlmso/eLibrary/Manuals/dlm/dlm_pub s.asp#v6

 Points of Contact: DLA Logistics Management Standards: Mr. Ken Deans (703) 767-2611 <u>kenneth.deans@dla.mil</u> DLA Transaction Services: Steve Norman 937-656-3809
 Module DLA Transaction Services Help Desk E-Mail:

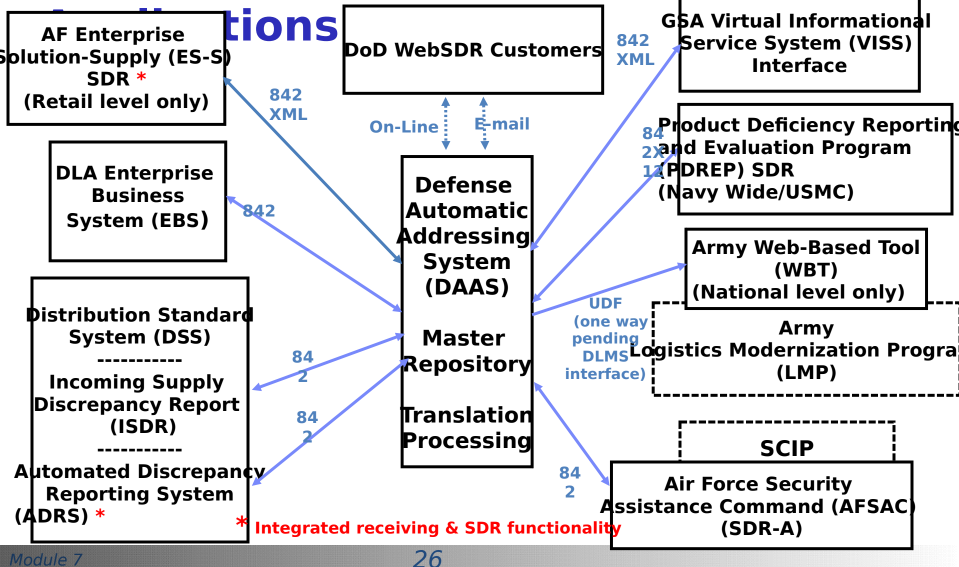
DoD Web Supply Discrepancy Reports (DoD WebSDR)

What is DoD WebSDR?

- WebSDR is a tool to:
 - Report supply discrepancies and route for action
 - Provide appropriate SDR responses and resolution
 - Standardize SDR transactional interfaces and data
 - Provide management information for analysis
- Web entry support application for SDR reporting from initial reporting through resolution
- Integrates Component SDR applications under DLMS
- Database of all actions producing reports
 - View management reports/query results online, or
 - Send reports to users email in excel for more detailed sorting and analysis

DLMS Introductory Training

BDR Information Exchange Integrating Component SD<u>R</u>



Supply Discrepancies

- Over 150 detailed discrepancy codes are available to support better understanding of the discrepant condition and follow-up analysis, examples below:
 - Shipping discrepancies include:
 - Discrepant condition of item, including expired shelf-life
 - Overage/shortage/total non-receipt
 - Improper documentation
 - Misdirected shipments
 - Unauthorized returns
 - Packaging discrepancies include:
 - Improper packing
 - Improper preservation
 - Improper marking

Module 7

• Improper labeling, including RFID



DoD WebSDR

- DoD WebSDR is governed under the DLMS by the SDR Subcommittee (a subcommittee of the Supply PRC)
- Use of the DLMS interface for SDR transaction exchange is required under DoD Supply Chain Materiel Management Regulation (DoD 4140.1-R)
- Procedures are maintained in Defense Logistics Manual (DLM) 4000.25, Volume 2, Chapter 17, Supply Discrepancy Reporting
- The DLA Transaction Services
 Module implements the WebSDR procedures,

DLMS Introductory Training Sample Dod WebSDR Query Report Summary View

Your report/query exceeded the maximum amount of returned records. You will be shown the first 1,000 records returned. You can adjust your report/query requirements, or have the report sent to your email address as listed on your SAR. <u>SEND THE REPORT TO MY SAR EMAIL</u> <u>ADDRESS</u>.

hDDhL33.																	
Report By:			All														
Report Type:			Action Activity				Status:		Statuses								
Action Activity:		All			Sub	Submitter: All											
Owner: Date Range:		All			Ship	oper:	All										
		12/11/2011	- 01/11/2	0													
Discrepancy Code: Action Code:			All														
			All														
Disposition/Status Code:		All															
Total SDRs:			1,000														
		niod to:	•	Actio	n Activity												
SAR Restrictions applied to: Report Perspective:		Action Activity Action Activity				O Submitter		C Owner/Manager			Shipper						
Collapse all i	-			~ ′	Seatorn Activit	-y	~ oubiii	11101	\sim owne	aanayei	Ň	ompher					
Service		236	A1:	2	A3	5	A65	:	A	12	AKZ		AN	5	Totals		
SDRs by	102	230			nJ		MUC	,			- ANC			, 		1	
Discrepancy Code	y Value	%	Value	%	Value	%	Value	%	Value	%	Value	%	Value	%	Value	%	
		NED MA	TERIAL RECE	BAED NO	RECORD C	E BILLIN	IG										
#	10	0.00%		0.00%		0.00%		0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	
\$	\$0.00	0.00%		0.00%	\$0.00	0.00%		0.00%		0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	
* B2 - DUP							10										
= 62 - DUP #		0.00%		0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	
\$	 	0.00%		0.00%	\$0.00	0.00%		0.00%		0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	
-	11.			10.00 %	φ0.00	0.00 %	φ0.00	0.00 %	φ0.00	10.00 %	φ0.00	0.00 %	φ0.00	10.00 %		10.00 %	
😬 B3 - WR0							16										
#	0	0.00%		0.00%		0.00%		0.00%		0.00%		0.00%		0.00%		0.00%	
\$	10	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	
🗄 B - Totals	s															_	
#	0	0.00%		0.00%	0	0.00%		0.00%		0.00%	0	0.00%	0	0.00%	0	0.00%	
\$	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	\$0.00	0.00%	
🗏 C1 - IN C	ONDITIO	N OTHE	R THAN SHO	WN ON S	UPPLY DO	CUMENT	(IF HAZARDO	OUS USE	CODE H1)								
#	0	0.00%		5.30%	1	0.76%		15.15%		27.27%	60	45.45%	8	6.06%	132	100.009	
\$	\$0.00	0.00%	\$59,098.08	2.72%	\$2,877.00	0.13%	\$115,025.12	2 5.30%	\$9,801.23	0.45%	\$1,841,009.96	84.81%	\$142,967.05	6.59%	\$2,170,778.44	100.009	
□ C2 - EXP	IRED SH	FLELIER	ITEM (IF HA	ZARDOU	S LISE CODI	E H5)											
						1			. .		٦٢.		1_				



Learn More About DoD WebSDR

- WebSDR Procedures: DLM 4000.25-M, Volume 2, Chapter 17
- WebSDR Training: DLMS Website under eApplications
- POC DLA Logistics Management Standards: Ellen Hilert <u>ellen.hilert@dla.mil</u>
- Reference Resource: SDR Subcommittee Web page: <u>https://www.dla.mil/j-6/dlmso/Programs/Committees/Supp</u> <u>ly/supplySDR.asp</u>
- Access to DoD WEBSDR may be obtained by completing an online System Access Request (SAR), from the DLA Transaction Services Web site: <u>https://</u> <u>www.transactionservices.dla.mil</u>
- DLA Transaction Services Help Desk
 - Help Desk Support: Commercial: (937) 656-3247, DSN: 986-3247

Module 7 30 • FAX: (937) 656-3801 or DSN: 986-3801

Materiel Receipt Acknowledgement (MRA) Reports

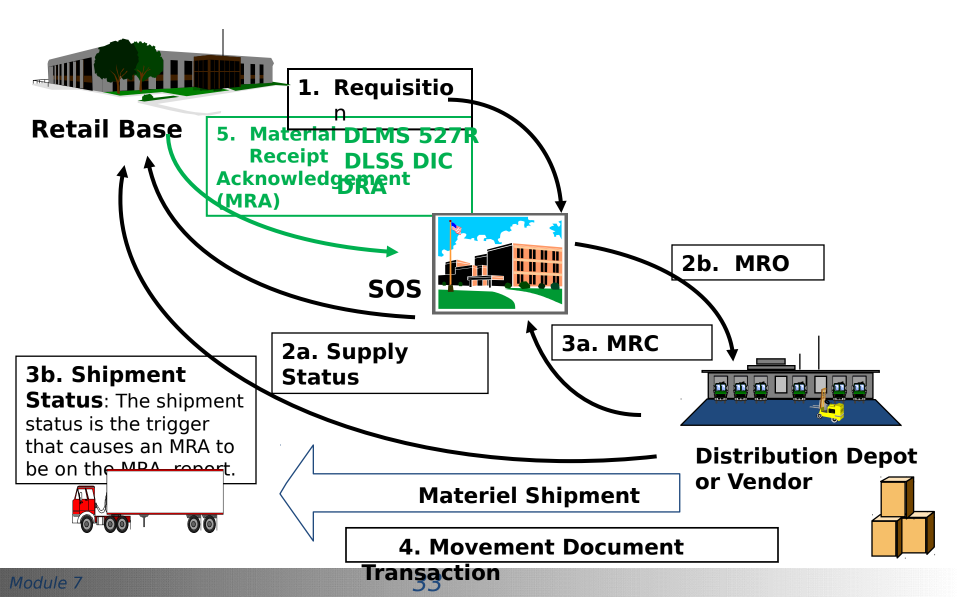


What is an MRA?

- The Materiel Receipt Acknowledgement (MRA) closes the life-cycle of a requisition, providing positive accountability, and the ability to monitor supply system responsiveness
- The MRA (DLMS 527R) identifies the date and time that the customer received the materiel ordered
- The MRA procedures require that DoD Components monitor and evaluate their Component's MRA submission to ensure compliance with MRA requirements
- The monthly MRA reports provide the tool for the Components to monitor MRA reporting compliance
- Business rules and report content are managed Module through the Supply Process Review Committee

DLMS Introductory Training

DLMS Requisition Cycle



DLMS Introductory Training

MRA Report Sample

34

MRA NOT RECEIVED

Report Month & Year

- The on-line MRA Management Information Report (also referred to as 'MRA Report') is a tool to facilitate this management evaluation
- The MRA report is available from the DLA Transaction Services Web Site (Logistics Reports)

		DVD SHIPM	ENTS REQUIRING MRA	MRA NOT RECEIVED						
AREA	CUSTOMER	COUNT	\$ VALUE	COUNT	% OF COUNT	\$ VALUE	PERCENT OF \$ VALUE			
CONUS	<u>ARMY</u>	29,250	62,227,939	5,778	19.8	43,605,948	70.			
	AIR FORCE	11,243	77,819,193	1,570	14.0	9,825,600	12			
	NAVY	18,482	24,482,571	10,062	54.4	13,491,515	55			
	MARINES	3,419	6,620,543	1,158	33.9	3,712,892	56			
	COAST GUARD	661	1,204,605	395	59.8	1,073,760	89			
	DLA	514	1,680,560	118	23.0	974,145	58			
	OTHER DOD	179	64,164	161	89.9	47,150	73			
	OTHER	0	0	0	0.0	0	0			
CONUS	TOTAL	63,748	174,099,578	19,242	30.2	72,731,013	41			
OCONUS	<u>ARMY</u>	26,333	47,844,190	6,559	24.9	17,211,430	36			
	AIR FORCE	4,809	16,214,944	860	17.9	2,500,282	15			
	NAVY	16,990	16,950,514	3,665	21.6	2,981,248	17			
	MARINES	4,814	5,686,045	2,894	60.1	3,574,609	62			
	COAST GUARD	139	139,806	104	74.8	91,325	65			
	DLA	36	72,300	27	75.0	64,545	89			
	OTHER DOD	0	0	0	0.0	0	0			
	OTHER	0	0	0	0.0	0	0			
OCONUS	TOTAL	53,121	86,907,801	14,109	26.6	26,423,442	30			
TOTAL	ARMY	55,583	110,072,130	12,337	22.2	60,817,379	55			
	AIR FORCE	16,052	94,034,138	2,430	15.1	12,325,883	13			
	NAVY	35,472	41,433,085	13,727	38.7	16,472,763	39			
	MARINES	8,233	12,306,589	4,052	49.2	7,287,502	59			
	COAST GUARD	800	1,344,411	499	62.4	1,165,086	86			
	DLA	550	1,752,860	145	26.4	1,038,690	59			
	OTHER DOD	179	64,164	161	89.9	47,150	73			
	OTHER	0	0	0	0.0	0	0			
GRAND	TOTAL	116,869	261,007,380	33,351	28.5	99,154,455	38			



How are MRA Reports Used?

- Each Supply Process Review Committee (PRC) representative is responsible for analysis of the report to identify potential deficiencies in their Service/Agency
- Supply PRC representatives are responsible for initiating corrective action within their Service/Agency to remedy delinquent and non-reporting.
 Jet VILLES is critical to LMARS, because the MRA closes the logistics pipeline so that total pipeline time can be

35

Module measured

Learn More About MRA Reports

- MRA Procedures: DLM 4000.25-M, Volume 2, Chapter 10
- POC DLA Logistics Management Standards: Mary Jane Johnson 703-767-0677
- Access to MRA reports is obtained by completing an online System Access Request (SAR), from the DLA Transaction Services Web site: <u>https://</u> <u>www.transactionservices.dla.mil</u>
- **DLA Transaction Services Help Desk**
 - Help Desk Support: Commercial: (937) 656-3247, DSN: 986-3247
 - FAX: (937) 656-3900 or DSN: 986-3900
 E-Mail: daashelp@dla.mil



What is UMMIPS?

- The Uniform Materiel Movement and Issue Priority System (UMMIPS) provides the basis for indicating the relative importance of requisitions and other materiel movement transactions through a series of two-digit codes known as priority designators
- With certain exceptions, a Priority Designator (PD) relates the mission of the requisitioner, expressed by a Force Activity Designator (F/AD) and Urgen of Need Designator (UND)

Module 7 priority

UMMIPS Overview

- Method for customers to communicate priority
- UMMIPS Principle requisitions differ in importance
 - All activities are not of equal importance at point in time
 - Navy ship in dry dock less important than one in combat zone
 - Reserve unit less important than active unit
 - Relative importance of a customer can change over time
 - A single customer's requirements differ in

39

DLMS Introductory Training Priority Designators Dorivation						
FORCE OR ACTIVITY		ENCY OF NEED GNATOR (UND)				
DESIGNATOR (F/AD)	A	B	<u>C</u>			
I	01	04	11			
II	02	05	12			
III	03	06	13			
IV	07	09	14			
V	08	10	15			

- There are 15 priority designators (PDs) 01-15 derived from the combination of:
 - The requisitioning activity F/AD and
 - The UND of the specific requisition
- Priority Designators drive:
 - supply system materiel access and
 - supply & transportation processing times

UMMIPS Drives Responsiveness

- Source of supply/materiel manager stock point selection
- Stock point depot materiel and workforce asset allocations
 - High priorities filled first
 - Lower priorities banked for picking and consolidation
- Transportation mode selection surface versus air
- Logistics pipeline processing timeframes submitter, ICP, depot, CCP, transportation, and

Priority Designator Use

UNAUTHORIZED PRIORITY DESIGNATOR ASSIGNMENT

PART I - SERVICE/AGENCY SUMMARY OF REQUISITIONS SUBMITTED THROUGH DAAS

- Monthly, DLA Transactions Services produces a report of unauthorized PD assignments applicable to F/AD I
- The PD reports are available from the DLA Transaction Services Web Site Logistics
 Mod Réports

		Nov 1, YYYY – Nov 30, YYYY				Aug 1, YYYY – Oct 30, YYYY						
		# 0: AAC: 		# OF REQNS	 	# OF REQNS DWNGD	 	# OF AACS	 	# OF REQNS	 	# OF REQNS DWNGD
MILITARY SVC	ARMY	2	14	3,060	 	1,634	 	 380	 	4,444		2,367
	NAVY	1 :	24	103	L	72	Ι	98	L	2,721	1	2,522
	AIR FORCE	1 :	28	647	Ι	607	Ι	59	L	3,515	L	2,818
	MARINES	I	6	119	Τ	116	Ι	26	L	963	L	846
	SUB-TOTAL	2	72	3,929	Ι	2,429	Ι	563	Ι	11,643	Ι	8,553
AGENCY/OTHER	GSA		9	48		48	1	13	1	91		91
	FAA	I	0	0	L	0	Ι	3	L	7	L	7
	DLA	I	0	0	Τ	0	Τ	5	L	8	L	7
	COAST GUARD	I	0	0	L	0	Ι	6	L	39	1	39
	OTHER	I	2	4	L	4	Ι	6	L	41	1	41
	SUB-TOTAL	I	11	52	Ι	52	I	33	I	186	I	185
SECURITY/ASST ARMY			0	 0		0		1	1	1		1
	NAVY	I	0	0	L	0	Ι	0	L	0	L	0
	AIR FORCE		0	0	L	0	Ι	0	L	0	L	0
	MARINES	I	0	0	Ι	0	Ι	0	L	0	L	0
	DLA	I	0	0	Ι	0	Ι	0	L	0	L	0
	SUB-TOTAL	I	0	0	Ι	0	Ι	1	I	1	I	1
GRAND TOTAL	 	2;	33	3,981		2,481		 597		11,830		8,739

Learn More About UMMIPS

- UMMIPS Procedures: DLM 4000.25-M, Volume 2, Chapter 4
- POC DLA Logistics Management Standards: Ellen Hilert 703-767-0676
- Obtain UMMIPS reports is obtained by completing an online System Access Request (SAR), from the DLA Transaction Services Web site: <u>https://</u> <u>www.transactionservices.dla.mil</u>
- **DLA Transaction Services Help Desk**
 - Help Desk Support: Commercial: (937) 656-3247, DSN: 986-3247
 - FAX: (937) 656-3900 or DSN: 986-3900
 E-Mail: daashelp@dla.mil



Fund Code Table





Fund Code Tables

- The Fund Code is a two character code in all customer requisitions
- Fund Code provides the mechanism to derive:
 - The Long Line of Accounting (LOA)/Appropriation Account to be charged
 - The Bill-to office in some instances

Fund Code to Fund Account Conversion Table

See DoD 4000.25-7-M, Appendix 1.1

APPENDIX A1

2U

Module 7

BILLED SERVICE CODE = A OR W (ARMY)

2. SIGNAL CODE IS C OR L:

Fund Code Fund Account

21	<u>21#2020</u>	
23	21#2040	

29 97X4930AC60

29 97X4930AC60

2B 21#2031

2C 97X4930AC90

2P BILL VIA NONINTERFUND

- Next: Fund Conversion

21#2035

1989121 ADD 1991274 CHG

1989121 ADD

45

Eff Date/Action 1989121 ADD

1992184 ADD

1992184 ADD

1989121 ADD

DLMS Introductory Training

Fund Code to Account Conversion Table

Fu	nd Code	Fund Account	Eff Date/Action
Extract		AP1.1.A RVICE CODE = A,C,W (ARMY) CODE IS A, B, J, OR K:	
	01	2102020	1986314 ADD
from	02	2102065	1986314 ADD
from	03	2102040	1986314 ADD
	05	2102010	1986314 ADD
MILSBILL	06	2102060	1986314 ADD
FILSDILL	07	2102070	1986314 ADD
	0A	2102080	1986314 ADD
S Manual	0B	2102031	1986314 ADD
• • • • • • • • • •	0C	2102050	1986314 ADD
	OF	2102085	1986314 ADD
European and a	OI	2102034	1986314 ADD
Fund code	03	97003002601	2001335 ADD
CODVOVCI	OK	97004002601	2001335 ADD
conveys;	0L OM	2102032 2102033	1986314 ADD
Dept. Code - 2	OM ON	2102035	1986314 ADD 1986314 ADD
· ·	OU	2102035	1986314 ADD 1986314 ADD
char	OW	97001005600	2000306 CHG
• Fiscal Year Ind -1	0X	97003005600	2000306 CHG
	OY	97004005600	2000306 CHG
char	oz	97*03002501	1999120 CHG
	11	2112020	1986314 ADD
Main Account - 4	12	2112065	1986314 ADD
char	13	2112040	1986314 ADD
char	15	2112010	1986314 ADD
• Limit/Subhead - 4	16	2112060	1986314 ADD
	17	2112070	1986314 ADD
char		10	



Fund Code to Billed Office DoDAAC

47

Table

Extract from MILSBILLS Fund Code to Bill to Office Table

Fund Code	Billing Address	DoDAAC	Eff Date/Action					
REQUISITIONING SERVICE CODE = A,C, OR W (ARMY)								
FUND	BILLING							
CODE	ADDRESS	DODAAC						
21	DFAS OFLOC ST LOUIS AMCOM 23204	W58RG0	1989121 ADD					
	DAO AVIATION TROOP CMD							
	PO BOX 200009 BLDG 110							
	ST LOUIS MO 63120-0009							
23	DFAS OPLOC ST LOUIS AMCOM 23204	WS8RG0	1989121 ADD					
	DAO AVIATION TROOP CMD							
	FO BOX 200009 BLDG 110 ST LOUIS MO 63120-0009							
29	DFAS OFLOC ST LOUIS AMCOM 23204	WS8RG0	1989121 300					
20	DAO AVIATION TROOP CMD	1001000	1999111 1199					
	PO BOX 200009 BLDG 110							
	ST LOUIS MO 63120-0009							
2B	DFAS OFLOC ST LOUIS AMCOM 23204	W58RG0	1989121 ADD					
	DAO AVIATION TROOP CMD							
	PO BOX 200009 BLDG 110							
	ST LOUIS MO 63120-0009							
2C	DFAS OPLOC ST LOUIS AMCOM 23204	WS8RG0	1990274 ADD					
	DAO AVIATION TROOP CMD							
	PO BOX 200009 BLDG 110							
2 P	ST LOUIS MO 63120-0009 DFAS OPLOC ST LOUIS AMCOM 23204	RESPEC	2000222 200					
25	DAG AVIATION TROOP CMD	WOOKGU	1909121 ADD					
	PO BOX 200009 BLDG 110							
	ST LOUIS MO 63120-0009							
2R	DFAS OFLOC ST LOUIS AMCOM 23204	W58RG0	1989121 ADD					
	DAO AVIATION TROOP CMD							
	PO BOX 200009 BLDG 110							
	ST LOUIS MO 63120-0009							
20	DFAS OPLOC ST LOUIS AMCOM 23204	W58RG0	1989121 ADD					
	DAO AVIATION TROOP CMD							
	PO BOX 200009 BLDG 110							
	ST LOUIS MO 63120-0009							

DLMS Introductory Training

Learn More About Fund

- Fund Code Military Standard Billing System (MILSBILLS) procedures: DLM 4000.25, Volume 4, Finance, prescribes use of Fund Code in the interfund billing system
- POC DLA Logistics Management Standards: **Bob Hammond 703-767-2117** Paul Macias 703-767-6984
- Access to the Fund Code Table is obtained by completing an online System Access Request (SAR), from the DLA **Transaction Services Web site:** https://www.transactionservices.dla.mil
- Fund code table link: <u>https://</u> www2.transactionservices.dla.mil/logreports/daasc_reports <u>.asp</u>
- **DLA Transaction Services Help Desk**
 - **Help Desk Support:**

Module 7 Commercial: 937-656-3247, DSN: 986-3247

DLMS Introductory Training

Project Code Table



Project Codes - What Are

- Project Codes are the galaracter codes in some requisitions
 - Distinguish/categorize requisitions and related documentation and shipments
 - Some Project Codes Serve as tie breakers among requisitions having the same UMMIPS Priority Designator
 - Accumulation of intra-Service performance metrics
 - Cost data related to exercises, maneuvers and other distinct programs, projects, and operations
- Category D, 9-Series Project Codes are Assigned for Use by the Office of the Secretary of Defense and Joint Chiefs of Staff
- Category C, 3-Series Project Codes are Common US Project Codes

^{Modul} Categories A & B are for Military Service usage (non-

Learn More About Project Codes

- Category D Project Code Table used for requisition edit during DLA Transaction Services Defense Automatic Addressing System (DAAS) processing
- Project Code Procedures: A complete set of rules and procedures is contained in DLM 4000.25-1, Military Standard Requisitioning and Issue Procedures (MILSTRIP), Appendix 2.13, which is available at <u>http://www.dla.mil/j-6/dlmso/elibrary/manuals/dlm/dlm_p</u> <u>ubs.asp#MILSTRIP</u>
- The Project Code Listing with POC info for Categories D & C is CAC protected but available on the DLMS web site at the link above
- POCs DLA Logistics Management Standards:
 Module
 Lou Madrigal 703-767-2011/DSN 427-2011

Module 7 Quiz

Question 1: Which tool is used to identify DoD, Federal, Local Government Customers?

- a) DoDAAD
- b) WebSDR
- c) Project Code Table

Question 2: Which tool is used by customers to report problem with materiel received?

- d) DoDAAD
- e) UMMIPS
- f) WebSDR

Question 3: Which tool is used to identify Foreign Military Country Sales Customers?

- g) Fund Code Table
- h) MAPAD
- i) DoDAAD

Question 4: Which tool is used to measure Supply System support time performance?

- a) LMARS
- b) Project Code Table
- c) UMMIPS

Question 5: Which tool is used to determine a customers payment appropriation?

- Module 7 a) Project Code Table 52
 - h) Fund Code Table



End of Module 7



